

TECHNICAL DATA

Laboforce-Mi

		Laboforce-Mi
Specimen mover	Specimen holder	Education will
	Force	2 E 20 N individual appairman
		2.5-20 N individual specimen
	Rotational speed	
	in process	3 rpm
	Rotational direction	Counter-clockwise, Clockwise
	Motor	15 W
	Torque	> 49 Nm
Safety standards/directives/legislation		See the Declaration of Conformity/Instruction manaulSee the Declaration of Conformity/Instruction manual.
REACH		For information about REACH, contact your local Struers office.
Operating environment	Surrounding temperature	-
	During operation	5-40 °C (41-104 °F)
	During transport	0-60 °C (32-104 °F)
	Humidity	< 85% RH non-condensing
Power supply	Voltage/frequency	1x24 V DC
	Power inlet	Connected directly to Labopol
	Power	
	Nominal load	15 W
	Current	
	Nominal	0.6 A
	Max.	1.5 A
	Current, largest load	0.5 A
Dimensions and weight	Width	18.3 cm (7.2")
	Depth	43.5 cm (17.1")
	Height	44.8 cm (17.6") measured from preparation disc
	Height (with open cover)	
	Weight	13 kg (29 lbs)
Noise level	A-weighted sound emission pressure level at workstations	see the Labopol technical data

Doc. no.: 16387750_A_en Date of release: 2023.04.24